

17.03.2017

[# Media](#)

0 Comments



## **Heinrich Böll Stiftung: Climate geoengineering – Experimenting with the global thermostat**

"Can and should the global climate be regulated by technological means, the so called geoengineering? In our first episode of our podcast "Tipping point" our host took off to hear from experts what these approaches mean for the planet's environment and society."

[LINK](#)

[Read more » Heinrich Böll Stiftung: Climate geoengineering – Experimenting with the global thermostat](#)

01.02.2013

[# Media](#)

0 Comments



## **Oceanus: Fertilizing the Ocean with Iron**

A review of iron fertilization by the Woods Hole Oceanographic Institution. "Should we add iron to the sea to help reduce greenhouse gases in the air?"

[Link](#)

[Read more » Oceanus: Fertilizing the Ocean with Iron](#)

17.12.2012

[# Media](#)

0 Comments



**the guardian: Creating clouds in the lab to better understand climate**

"In an interview with Yale Environment 360, research leader Jasper Kirkby discusses the mysteries of clouds and why it's important to know if they are contributing to global warming"

[Link](#)

[Read more » the guardian: Creating clouds in the lab to better understand climate](#)

21.03.2012

[# Calls & events](#)

0 Comments



**Talk/Lecture - "Two seminars: Fortune, Fame, Fear, Fanaticism and Geoengineering" and "The Ethics of Geoengineering in a Perfect Moral Storm"**

**30.05.2012**

1. "Smith School Visiting Fellow, [Professor Stephen Gardiner](#), will be giving a talk here at the Smith School in May." [Link](#)

2. [Dr. Jane Long](#) will give a talk on "fortune, fear, fame and fanaticism", which represent forms of vested interests from which we will need to protect ourselves. [Link](#)

[Read more » Talk/Lecture - "Two seminars: Fortune, Fame, Fear, Fanaticism and Geoengineering" and "The Ethics of Geoengineering in a Perfect Moral Storm"](#)